Least Common	Multiple
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			Least Common Multiple							
	Name:						e:			
	Find Least Common Multiple (LCM) for each number set.									
1)	4 and 15	=	2)	20 and 2	=	3)	10 and 24	=		
	lcm:			lcm:			lcm:			
4)	10 and 6	=	5)	8 and 16	=	6)	30 and 50	=		
	lcm:			lcm:			lcm:			
7)			0)							
7)	4 and 25	=	8)	4 and 24	=	9)	30 and 6	=		
	lcm:			lcm:			Icm:			
10)	5 and 10	=	11)	2 and 40	=	12)	15 and 35	=		
	lcm:			lcm:			lcm:			
13)	4 and 2	=	14)	5 and 15	=	15)	5 and 24	=		
	lcm:			lcm:			lcm:			
16)	5 and 40	=	17)	6 and 24	=	18)	4 and 32	=		
	lcm:			lcm:			lcm:			

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## i. 10 اصناب

		Least Common Multiple									
Name:					Dat	e:					
Find Least Common Multiple (LCM) for each number set.											
4 and 15	=	2)	20 and 2	=	3)	10 and 24	=				
lcm:	60		lcm:	20		lcm:	120				
10 and 6	=	5)	8 and 16	=	6)	30 and 50	=				
lcm:	30		lcm:	16		lcm:	150				
4 and 25	=	8)	4 and 24	=	9)	30 and 6	=				
lcm:	100		lcm:	24		lcm:	30				
5 and 10	=	11)	2 and 40	=	12)	15 and 35	=				
Icm:	10		Icm:	40		lcm:	105				
4 and 2	=	14)	5 and 15	=	15)	5 and 24	=				
lcm:	4		lcm:	15		lcm:	120				
5 and 40	=	17)	6 and 24	=	18)	4 and 32	=				
lcm:	40		lcm:	24		lcm:	32				
	Find Least ( 4 and 15 lcm: 10 and 6 lcm: 4 and 25 lcm: 5 and 10 lcm: 4 and 2 lcm:	Find Least Common A 4 and 15 = 1cm: 60 10 and 6 = 1cm: 30 4 and 25 = 1cm: 100 5 and 10 = 1cm: 10 4 and 2 = 1cm: 4	Name:       Image: Common Multiple (LG         4 and 15       =       2)         1cm:       60       2)         10 and 6       =       5)         10 and 6       =       5)         1cm:       30       30         4 and 25       =       8)         1cm:       100       11)         1cm:       10       11)         1cm:       10       14)         1cm:       4       14)         1cm:       4       17)	Name:Find Least Common Multiple (LCM) for each4 and 15=2)20 and 2lcm:60lcm:lcm:10 and 6=5)8 and 16lcm:30lcm:4 and 25=8)4 and 24lcm:100lcm:5 and 10=11)2 and 40lcm:10lcm:4 and 2=14)5 and 15lcm:417)6 and 24	Name:       Find Least Common Multiple (LCM) for each number set         4 and 15       =       2)       20 and 2       =         1cm:       60 $lcm:$ 20         10 and 6       =       5)       8 and 16       =         1cm:       30 $lcm:$ 16         4 and 25       =       8)       4 and 24       =         1cm:       100 $lcm:$ 24         5 and 10       =       11)       2 and 40       =         1cm:       10 $lcm:$ 40         4 and 2       =       14)       5 and 15       =         1cm:       40       15       =         5 and 10       =       14)       5 and 15       =         1cm:       40       15       =       16	Name:       Dat         Find Least Common Multiple (LCM) for each number set. $4 \text{ and } 15 =$ 2) $20 \text{ and } 2 =$ $31$ $4 \text{ and } 15 =$ $40$ $10 \text{ and } 6 =$ $20$ $10 \text{ and } 6 =$ $51$ $8 \text{ and } 16 =$ $61$ $10 \text{ and } 6 =$ $51$ $8 \text{ and } 16 =$ $61$ $10 \text{ and } 6 =$ $61$ $10 \text{ and } 6 =$ $51$ $8 \text{ and } 16 =$ $61$ $10 \text{ and } 20 =$ $61$ $4 \text{ and } 25 =$ $80$ $4 \text{ and } 24 =$ $91$ $100$ $100$ $100$ $100$ $100$ $100$ $100$ $100$ $111$ $2 \text{ and } 40 =$ $120$ $5 \text{ and } 10 =$ $111$ $2 \text{ and } 40 =$ $120$ $100$ <	Name: Find Least Common Multiple (LCM) for each number set. 4  and  15 = 2 20  and  2 = 3 10  and  24 10  and  24 10  and  60 10  and  24 10  and  60 10 10  and  60 10 10 10 10 10 10 10 10 10 10 10 10 10				

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